

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G22.105.3-S
Issue A, October, 1950
T. P. T. & T. Co.

EXCHANGE TYPES OF CROSSARMS

4-PIN PER DRAWING LS-246

<u>Contents</u>	<u>Page</u>
1. General	1
2. Description	2
3. Use	2

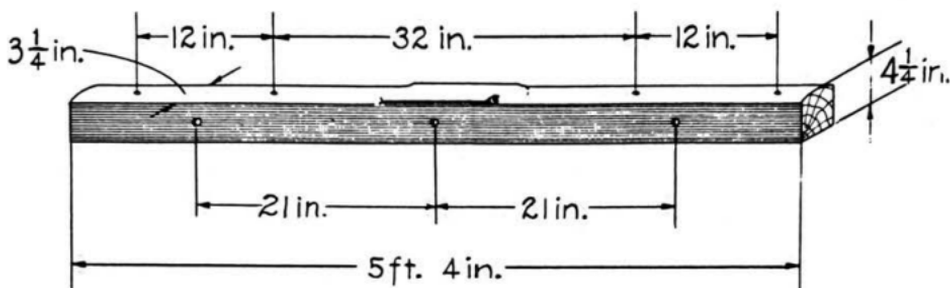
1. GENERAL

- 1.01 This section covers the description and use of the 4-pin cross-arm per Dwg. LS-246.
- 1.02 The supply of these crossarms will be limited to recovered crossarms in good condition.
- 1.03 When four pin crossarms are required type 6A-40 crossarms should be ordered. However, recovered 4-pin (Dwg. LS-246) crossarms may be substituted.

2. DESCRIPTION

2.01 The 4-pin crossarm per Dwg. LS-246 is illustrated below.

FOUR-PIN CROSSARM (DWG. LS-246)



3. USE

3.01 The use of recovered 4-pin crossarms (Dwg. LS-246) shall be the same as indicated for 6A-40 crossarms in the practice covering the latter arm.